

100

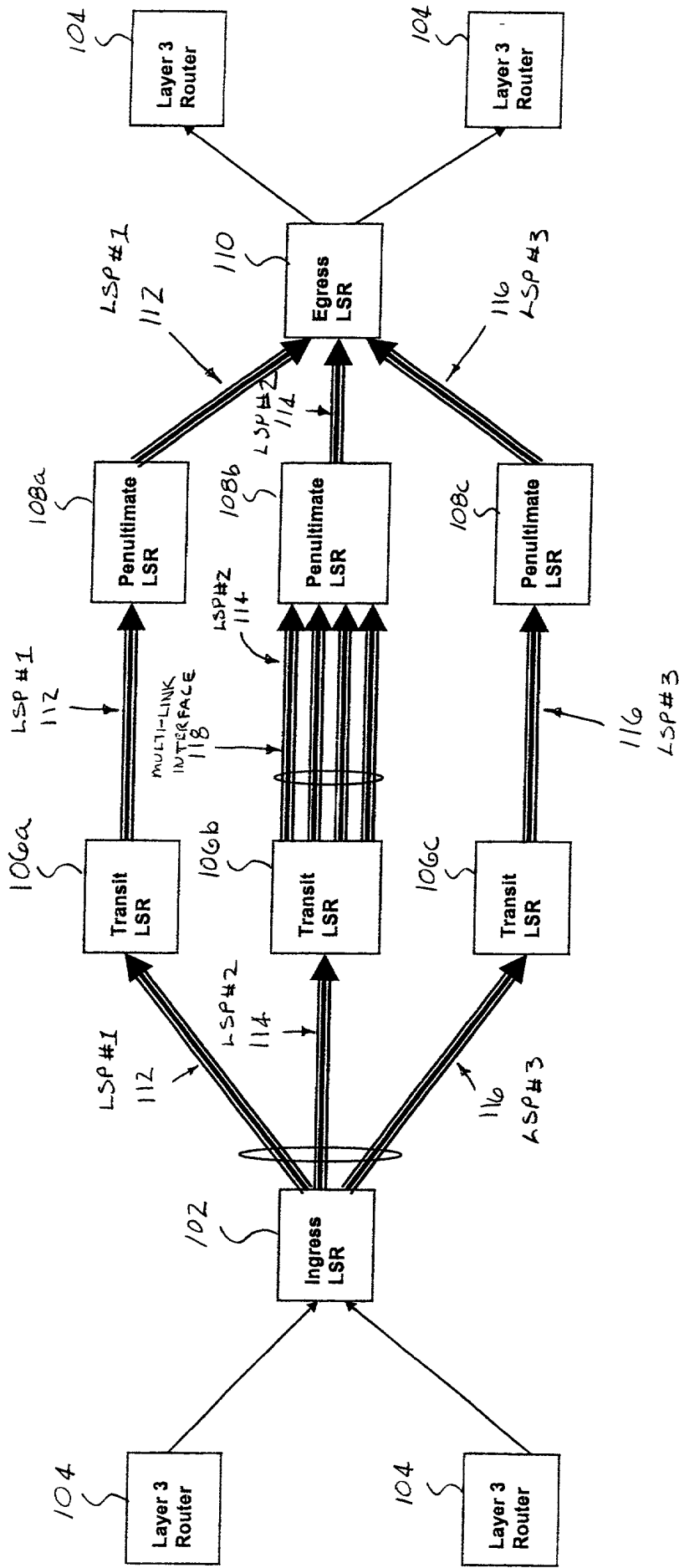


FIG. 1A

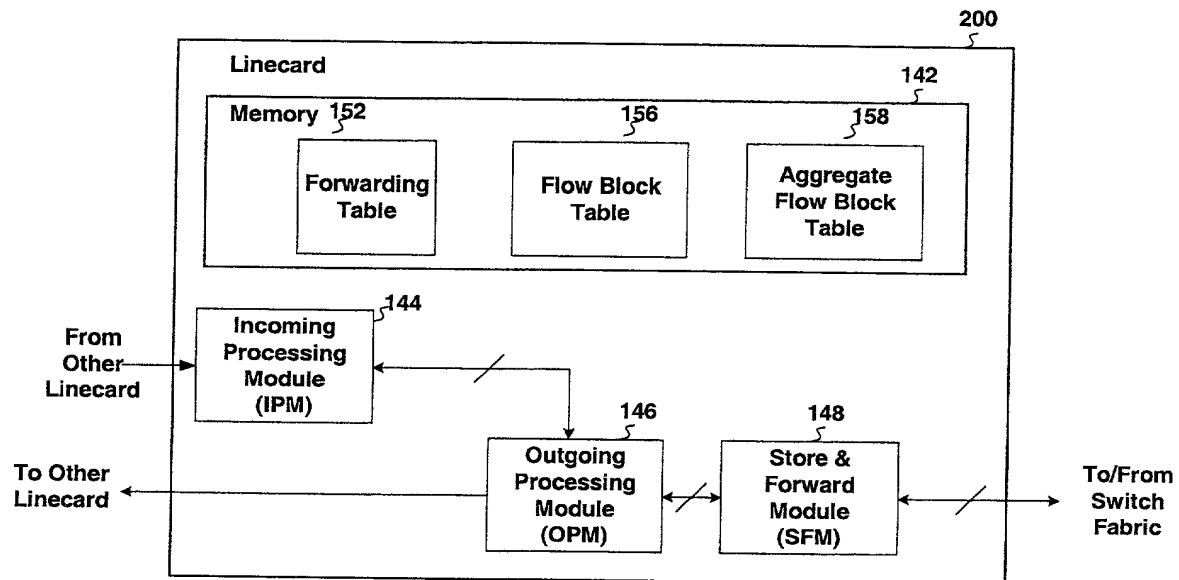


FIG. 1B

$\frac{d}{dt} \left( \frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

First Micro-Flow Data  
Packet

Data 242	QoS 240	Label 245
-------------	------------	--------------

Second Micro-Flow Data  
Packet

Data 242	Label 245
-------------	--------------

⋮

⋮

Micro-Flow  
Close Packet

Close 244	Label 245
--------------	--------------

QoS  
240

Packet Discard Time Limit (D) 260	Weighting Factor for Available Rate (W) 265	Aggregate Flow Identifier 270	Guaranteed Rate (GR) 275
Micro-Flow Timeout Period (DT) 280	Available Rate (AR) 285	Delay Variation (Q) 290	

FIG. 2B

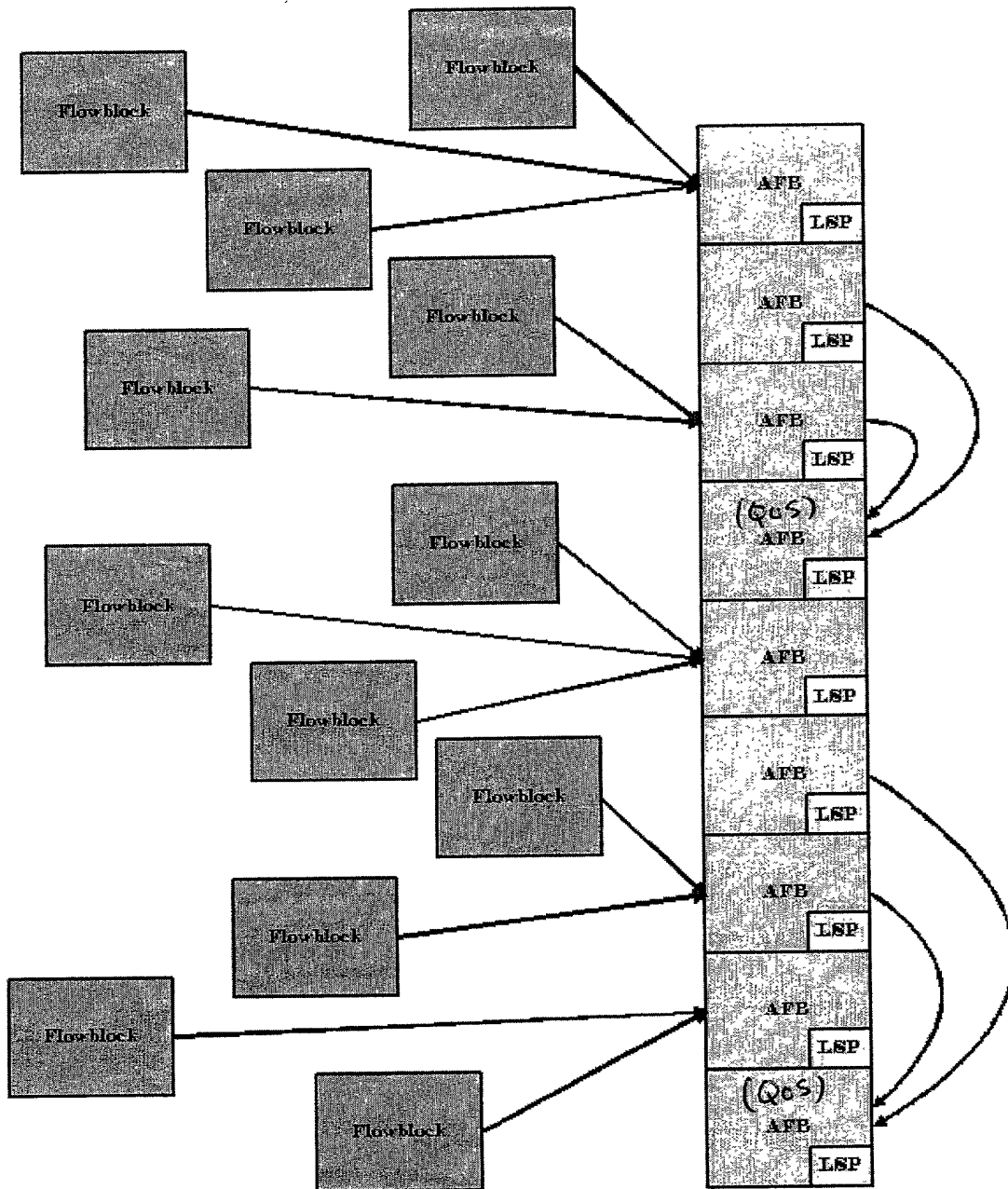
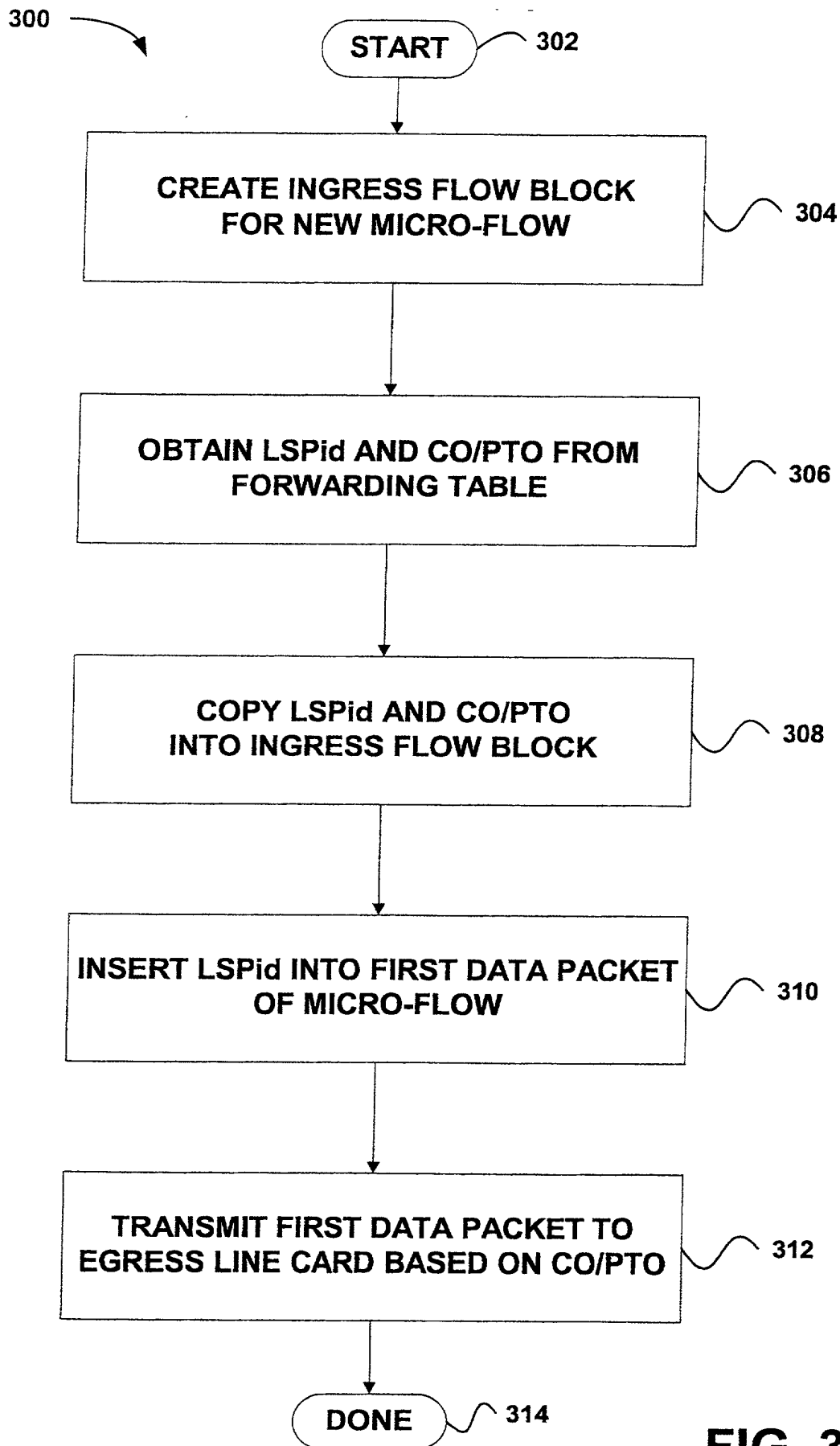
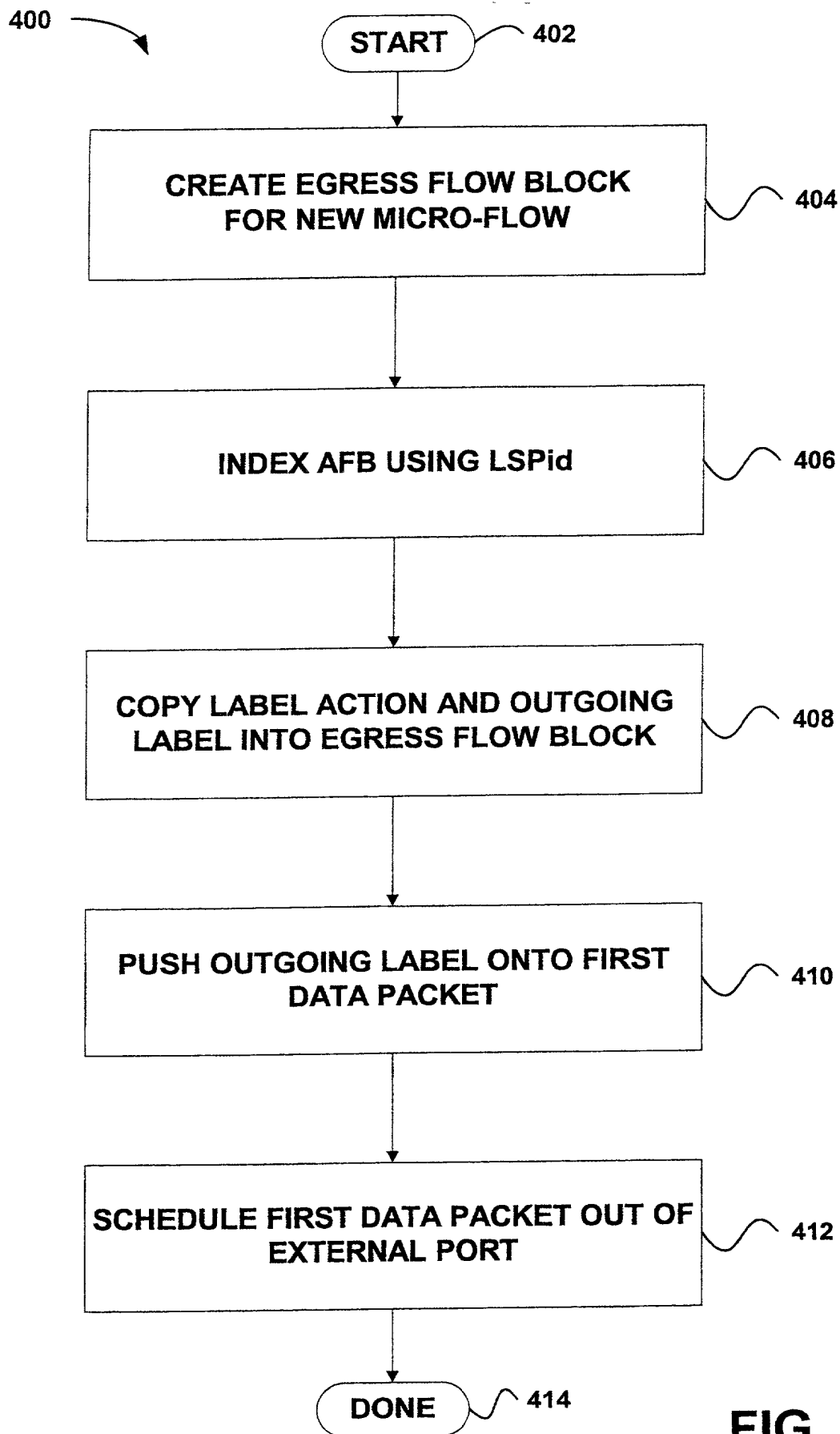


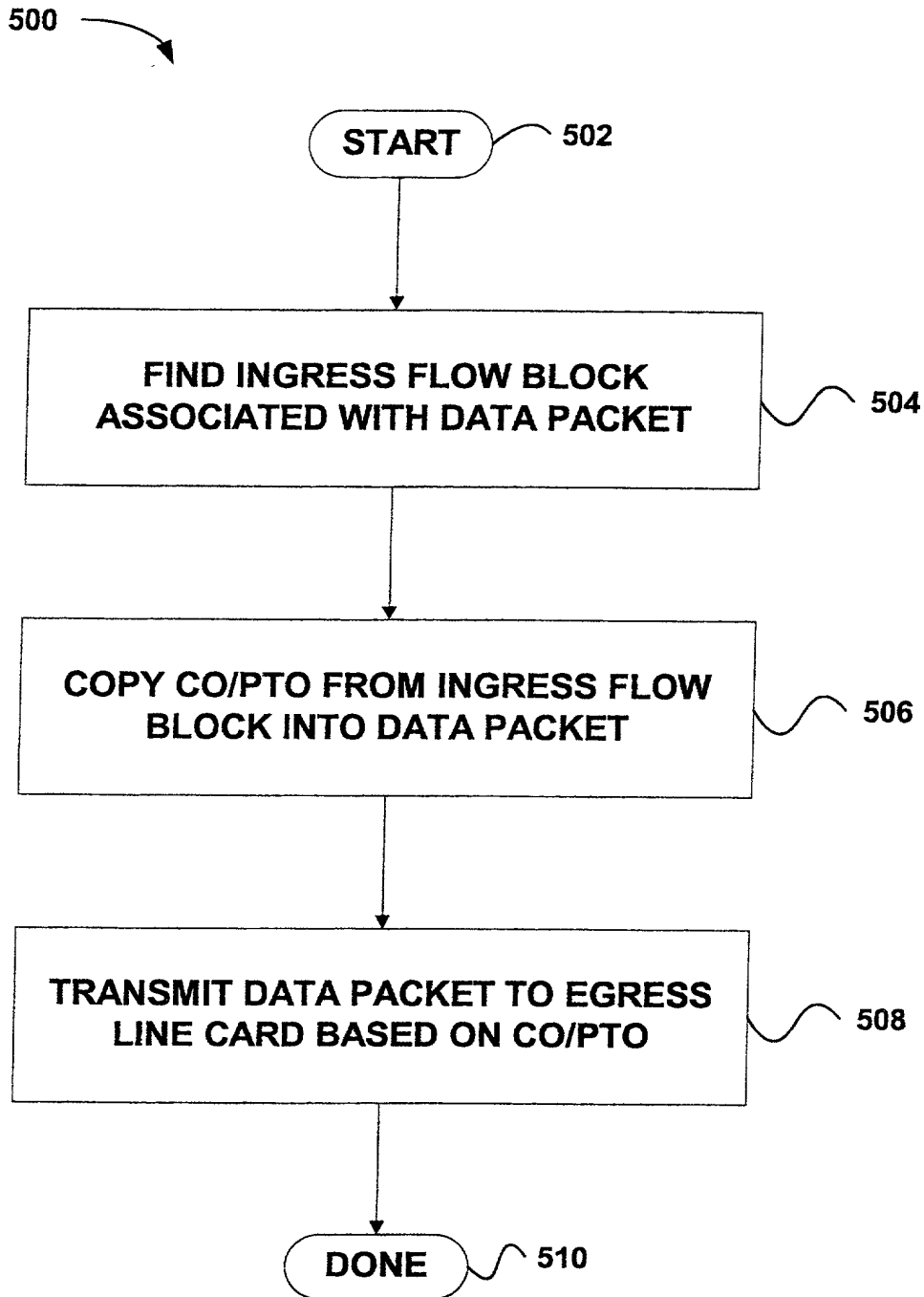
FIG. 2C



**FIG. 3**



**FIG. 4**



**FIG. 5**



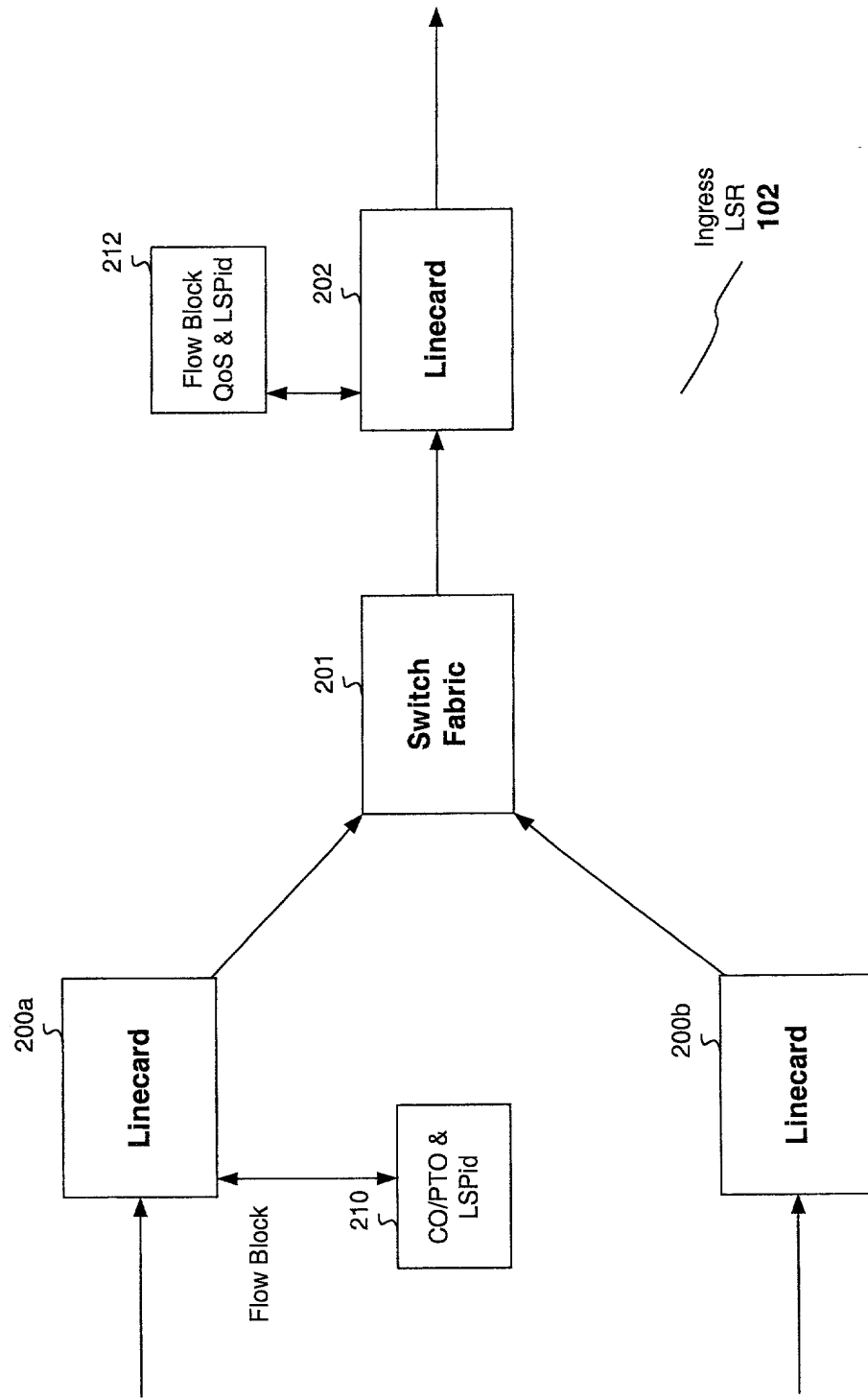
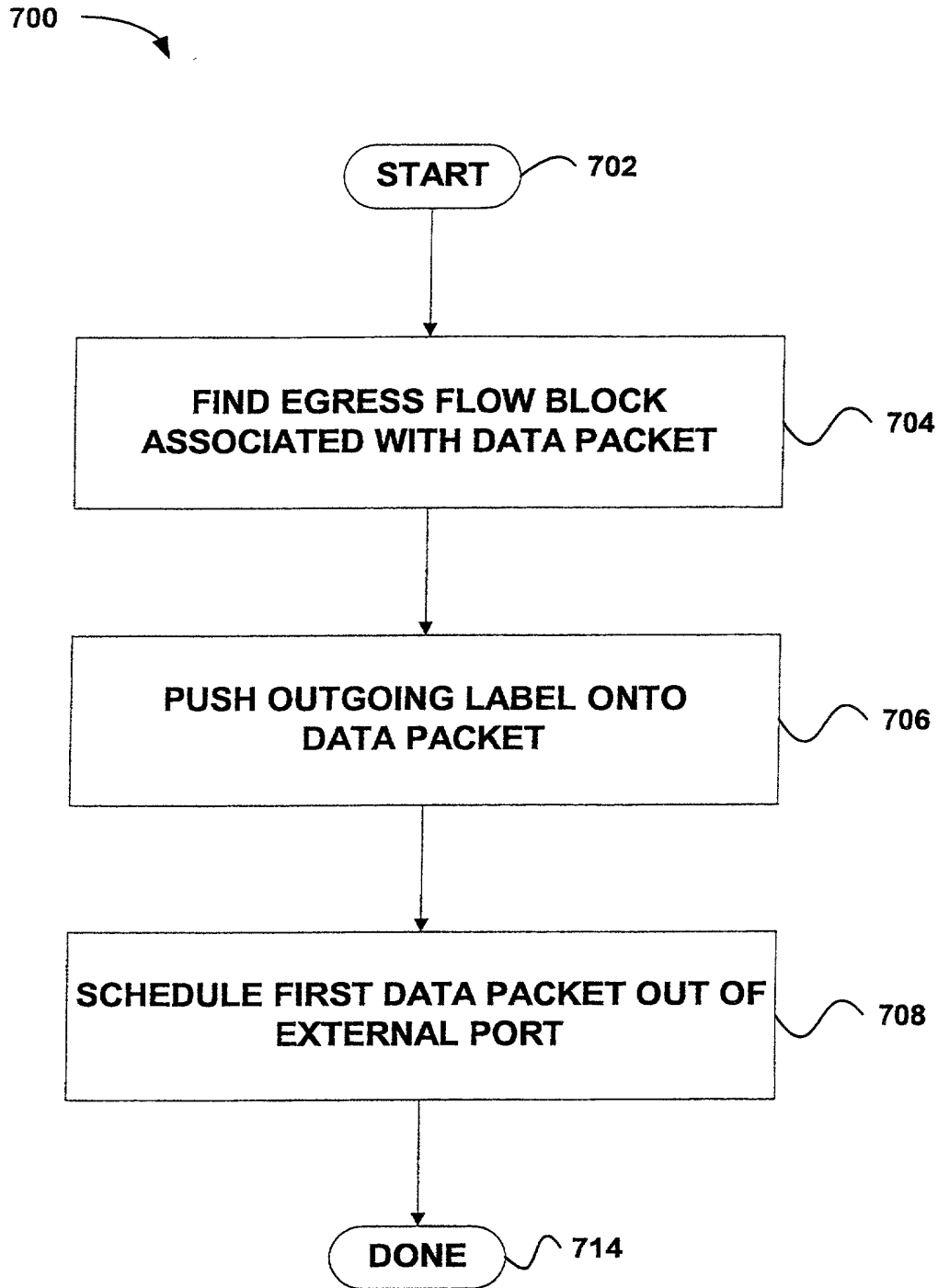


FIG. 6

10051854.01600  
20210428T500T



**FIG. 7**

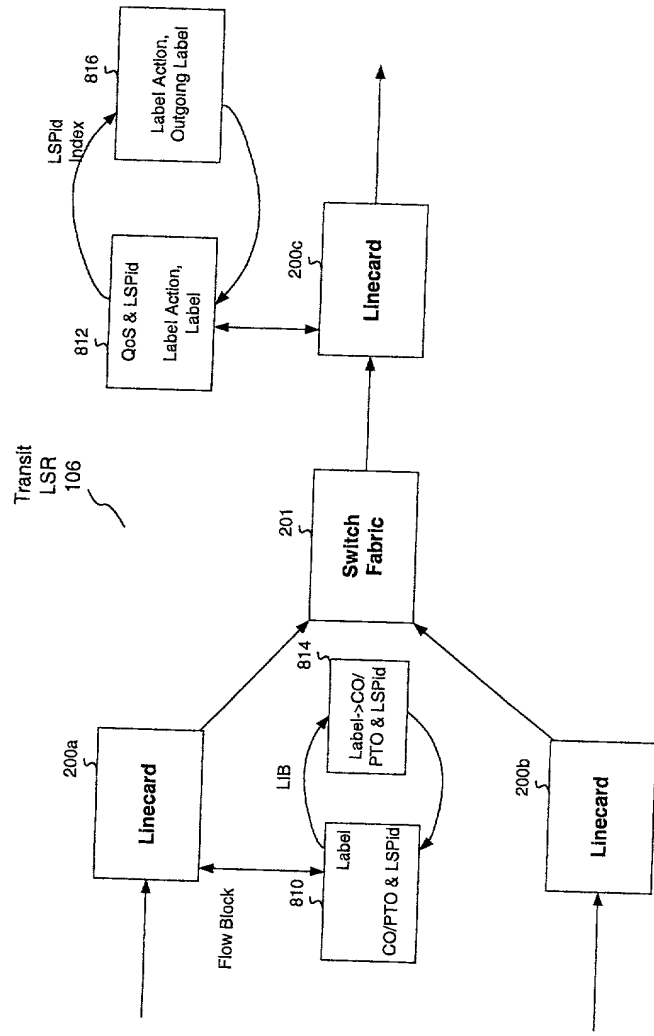
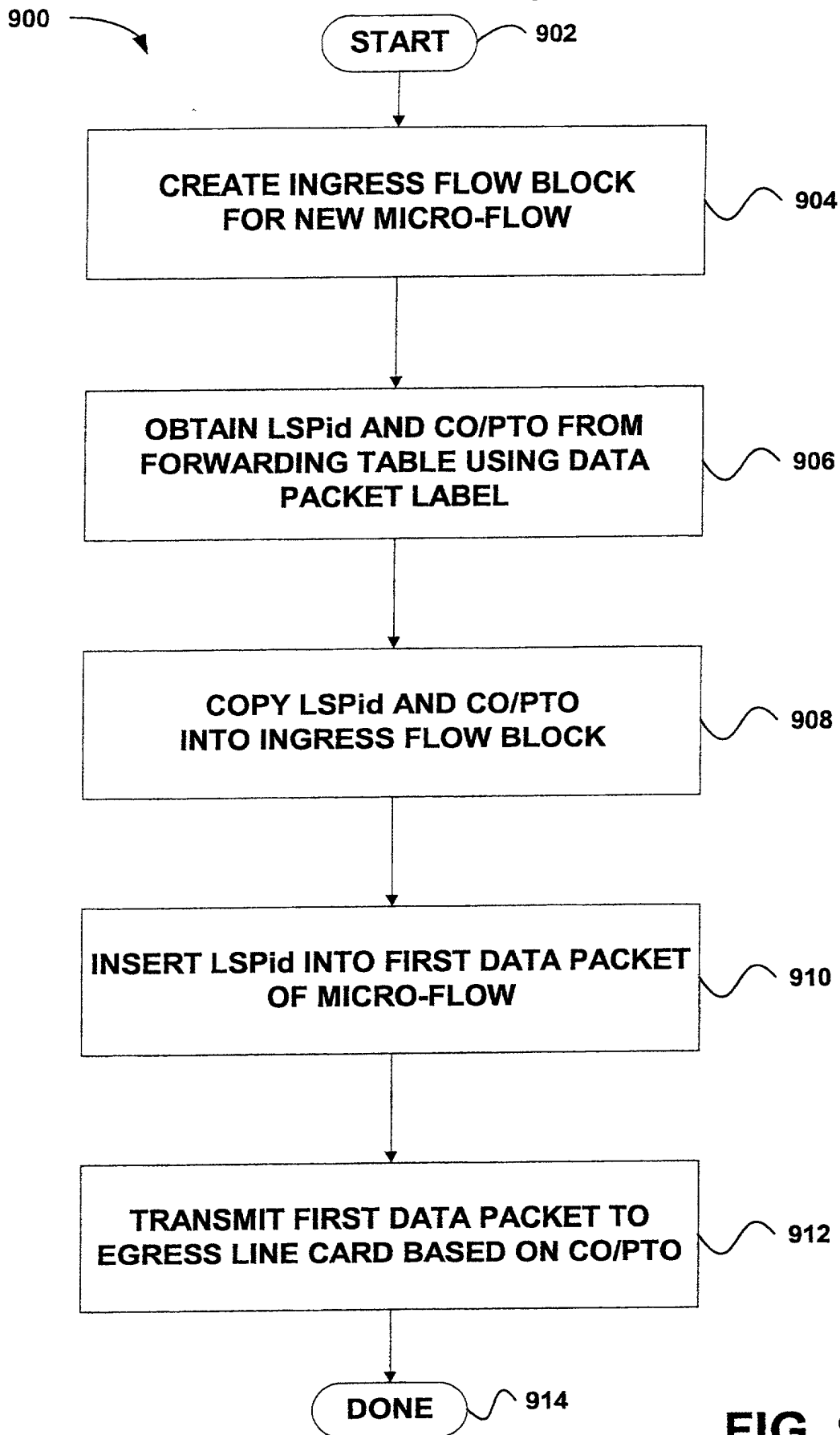
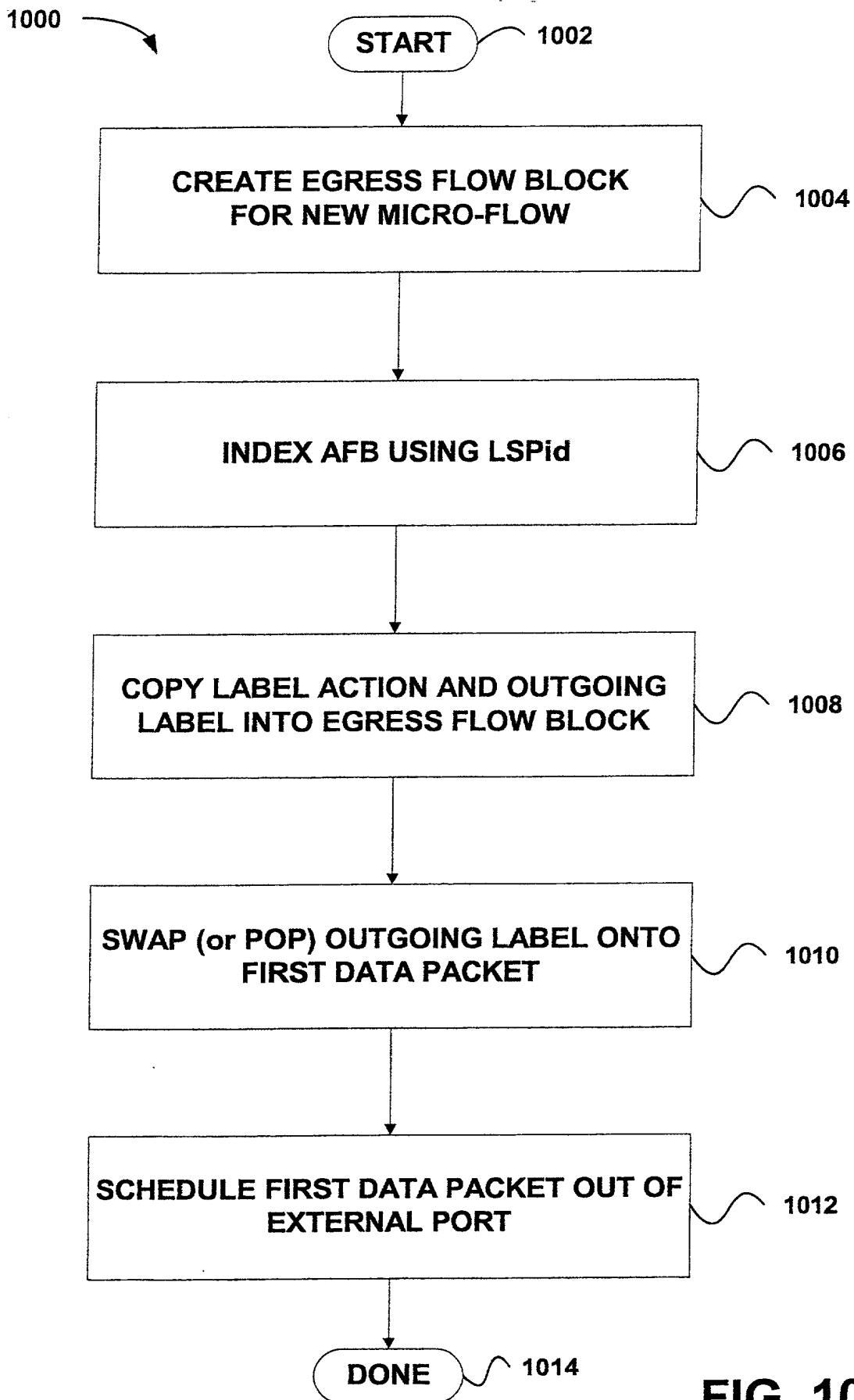


FIG. 8



**FIG. 9**



**FIG. 10**

10051854.014503

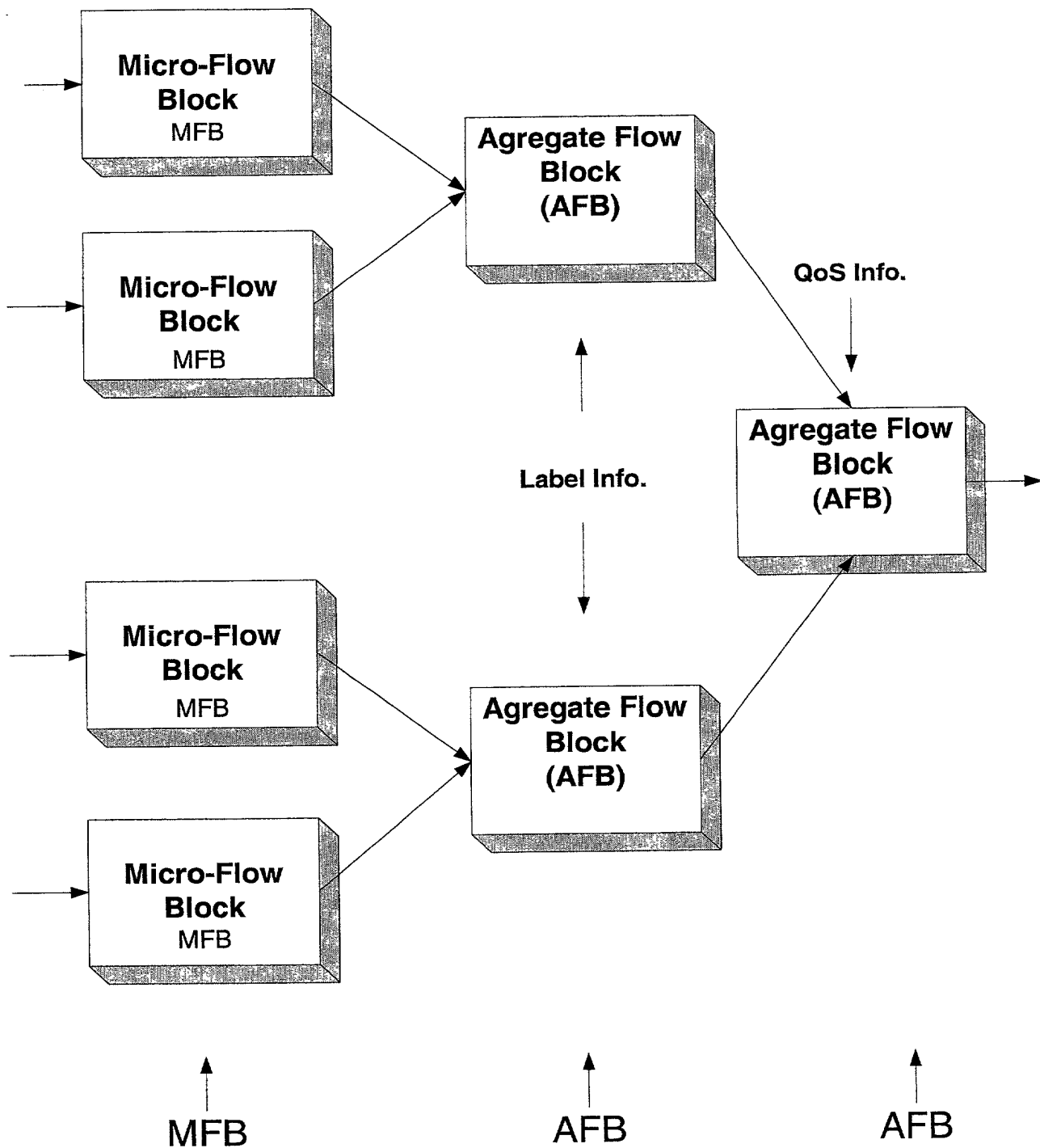


FIG. 11